EAST SEARCH

		EAST SEARCH	10/19/05
	Hits	Search String	Databases
S1 2	22181	(contactless near2 "smart card") or "smart card"	DERWENT;
	1012	S1 and ("smart card" with design\$3)	USPAT; EPO; JPO; DERWENT
S3	13	S2 and (("computer aided design" or CAD) with design\$3)	USPAT; EPO; JPO; DERWENT
	25	S2 and ("computer aided design" or CAD)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
	293	S2 and (card with feature\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
Se Se	9	S2 and (card with robot\$2)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
	34	S2 and (robot\$2 with (system\$1 or controller\$1))	DERWENT;
68	371	S2 and ((position\$1 or file\$1) with (data or information))	EPO; JPO; DERWENT; I
S10	99	S2 and (feature\$1 with (location or dimension))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S11	87	S2 and ((operation or operating) with parameter\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S12	-	. S2 and (implant\$3 with antenna\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S13	11	S2 and (antenna\$1 with pattern\$1)	
S14	54	S2 and (antenna\$1 with wire\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S15	14	S2 and (antenna\$1 with winding\$1)	USPAT; EPO; JPO; DERWENT;
S16	-	S2 and ((pick near2 place) with robot\$1)	EPO; JPO; DERWENT; IBM_
	-	S2 and ((pick\$3 near2 plac\$3) with robot\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
	856	((pick\$3 near2 plac\$3) with robot\$1)	; USPAT; EPO; JPO; DERWENT;
	129	S2 and (weld\$3 or bond\$3)	USPAT; EPO; JPO; DERWENT;
	188	S3 or S4 or S7 or S8 or S10 or S11 or S12 or S13 or S14 or S15 or S19	USPAT; EPO; JPO; DERWENT; I
	588	S5 or S9 or S20	USPAT; EPO; JPO; DERWENT;
	143	S21 and S22	EPO; JPO; DERWENT;
	188	S23 or S21	USPAT; EPO; JPO; DERWENT; I
	20	S2 and ((size or shape) with wire\$1)	; USPAT; EPO; JPO; DERWENT;
	20	S2 and (card with substrate)	USPAT; EPO; JPO; DERWENT;
S29	98	S2 and (plac\$3 with (IC or (integrated near2 circuit\$1)))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S30	က	S2 and ((length and width) with (IC or (integrated near2 circuit\$1)))	DERWENT;
S31	34	S2 and (location with (IC or (integrated near2 circuit\$1)))	USPAT; EPO; JPO; DERWENT; IBM_
S32	27	S2 and (bond\$3 with (wire or antenna))	JPO; DERWENT;
S33	ი	S2 and (bond\$3 with position\$1)	USPAT; EPO; JPO; DERWENT; I
S34	196	S24 or S25 or S30 or S33	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S35	186	S26 or S27 or S28 or S29 or S31 or S32	DERWENT;
S36	29	S34 and S35	USPAT; EPO; JPO; DERWENT;
. S37	196	S34 or S36	USPAT; EPO; JPO; DERWENT;
838	თ	S2 and ("computer aided design")	USPAT; EPO; JPO; DERWENT; IBM_
839	21	S2 and (CAD)	USPAT; EPO; JPO; DERWENT; IBN
S7	9	S2 and (card\$1 with robot\$2)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB

USPAT, EPO; JPO; DERWENT, USPAT, U	USPAT, EPO, JPO, USPAT, EPO,
circuit\$1 with (board\$1 or printed) near2 circuit\$1 circuit\$1 with (board\$1 or card\$1) S42 and (computer aided design") S43 and (robot\$1) S43 and (robot\$1) S43 and (robot\$1) S43 and (robot\$2) S43 and (control\$3 with robot\$2) S43 and (control\$3 with robot\$2) S43 and (control\$3 with robot\$2) S44 and (control\$3 with robot\$2) S5 and (cartesian near2 coordinate\$1) S5 and (cond\$3 or weld\$3 or implant\$3) with (wire or antenna) with speed) S5 and (cond\$3 or weld\$3 or implant\$3) with (wire or antenna) with neregy) S5 and S51 and S52 S50 and S51 and S52 S50 and S51 and S54 S51 and (loond\$3 or weld\$3 or implant\$3) with (wire or antenna) with (speed or energy or press US-pGPUB; S52 and S54 and S54 S55 and S56 and (control\$3 with robot\$2) S55 and S57 and S54 S55 and (control\$3 with robot\$2) S55 and S57 and S54 S55 and (control\$3 with robot\$2) S55 and S57 and S54 S55 and (control\$3 with robot\$2) S55 and (control\$3 with robot\$2) S55 and S57 and S54 S55 and (control\$3 with robot\$2) S57 and S56 S58 and (control\$3 with robot\$2) S58 and (control\$4 bp. S58 and (control\$5 with robot\$2) S58 and (control\$5 with robot\$2) S58 and (control\$6 and design" or CAD) S58 and (control\$6 and design" or CAD)	S66 and (substrate) S66 and (wire\$1 with (bond\$3 or antenna)) S66 and (wire\$1 with (bond\$3 or antenna)) S66 and (antenna with (wire\$1 or size or shape or winding\$1)) S66 and (substrate with laminat\$3) S66 and ("card reader" with communicat\$3) S66 and ("C or chip or "integrated circuit") with robot\$6) S66 and (robot\$6 with (antenna or wire\$1)) S66 and (robot\$6 with (bond\$3 or embed\$4)) S66 and (robot\$6 with (bond\$3 or embed\$4)) S66 and (robot\$6 with (cond\$3 or embed\$4)) S66 and (robot\$6 with (cond\$3 or embed\$4)) S66 and (robot\$6 with control\$4)
799168 441891 263881 1744 71 71 36 6 6 19 413 107 18 2 2 2 2 2 2 2 2 2 2 4 13 107 18 18 2 2 2 2 2 2 4 13 6 6 6 6 6 6 6 7 1 1 1 1 1 1 1 1 1 1 1 1	25 38 6 1 5 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7
\$240 \$240 \$240 \$240 \$250 \$250 \$250 \$250 \$250 \$250 \$250 \$25	S67 S68 S69 S70 S71 S73 S74 S75 S77 S78

USPAT; EPO; JPO; DERWENT; EPO; JPO; DERWENT; EPO; JPO; DERWENT; EPO; JPO; DERWENT; USPAT; EPO; JPO; DERWENT; EPO; JPO; DERWEN	USPAT; EFO; USPAT; EFO; USPAT; EPO; USPAT; EPO; USPAT; EPO; USPAT; EPO; USPAT; EPO;
S66 and ("Computer aided design" or CAD) with coordinate) S63 and (control or chip or "integrated circus") S63 and (antenna with wirest) with (welding or thermo-compression)) S63 and (antenna with wirest) with (welding or thermo-compression)) S63 and (antenna with wirest) with (welding or thermo-compression)) S63 and (consultative or S71 or S72 or S73 or S73 or S76 or S77 or S78 or S79 olds-pcpulg, S65 and (manufacturst3) or produc\$3) with (smart near2 card\$1) S81 or S82 or S83 or S84 or S85 S83 and "computer aided design") S83 and "computer aided design" S83 and "computer aided design" S83 and "computer aided design" S83 and "smart card" with manufactur\$3) S84 or S85 S85 and (smart near2 card\$1) with "manufactur\$3) S85 and (smart near2 card\$1) or (smart near2 card\$1)) with ("computer aided design Us-pcpulg, U	S114 and (computer aided design) S115 and (smart near2 card\$1) S115 and (CAD near2 (file\$1 or drawing\$1)) S109 and ("computer aided design" or CAD) S109 and (("computer aided design" or CAD) with (file\$1 or drawing\$1)) S118 or S119 S120 and (IC or chip or "integrated circuit") S120 and (substrate)
15 170 170 170 219 219 71 224 100 63 63 63 63 63 63 63 63 63 63 63 63 63	17 17 174 281 64 281 198 38
\$80 \$82 \$83 \$83 \$84 \$85 \$85 \$85 \$85 \$85 \$85 \$85 \$85 \$85 \$85	\$115 \$116 \$117 \$118 \$120 \$121 \$122

US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; USPAT; EPO;
S120 and (wire\$1 with (bond\$3 or antenna)
111 6 52 7 4 4 7 54 7 6 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7
\$123 \$124 \$125 \$125 \$126 \$127 \$130 \$131 \$133 \$135 \$135 \$136 \$137 \$138 \$138 \$138 \$139 \$140

EAST SEARCH

Paul Amadeo et al.

09/976680

10/19/05

Results of search set S61

Document Kind Codes Title	s Title	Issue Date C	Current OR	Abstract
US 20050214863 A1	US 20050214863 A1 Method and system for the analysis of saliva using a sensor array	20050929 435/7.1	35/7.1	
US 20050211768 A1	US 20050211768 A1 Interactive vending system(s) featuring product customization, multimedia, education and enter	20050929 235/381	35/381	
US 20050210009 A1	US 20050210009 A1 Systems and methods for intellectual property management	20050922 707/3	07/3	
US 20050177716 A1	US 20050177716 A1 Systems and methods for secure transaction management and electronic rights protection	20050811 713/157	13/157	
US 20050149926 A1	US 20050149926 A1 Framework for providing a configurable firewall for computing systems	20050707 718/1	18/1	
US 20050138649 A1	US 20050138649 A1 Populating resource-constrained devices with content verified using API definitions	20050623 719/328	19/328	
US 20050138354 A1	US 20050138354 A1 Framework for providing a security context and configurable firewall for computing systems	20050623 713/153	13/153	
US 20050137786 A1	US 20050137786 A1 Communication method and arrangement	20050623 701/200	01/200	
US 20050134440 A1	US 20050134440 A1 Method and system for detecting objects external to a vehicle	20050623 340/435	40/435	
US 20050129281 A1	US 20050129281 A1 Authentication system authentication method authentication medium manufacturing device and	20050616 382/112	82/112	•
US 20050116027 A1	US 20050116027 A1 Personalized presentation instrument production systems and methods	20050602 235/380	35/380	
US 20050114662 A1	US 20050114662 A1 Method for authentication	20050526 713/168	13/168	
US 20050108736 A1	US 20050108736 A1 Zero overhead exception handling	20050519 719/331	19/331	
US 20050102211 A1	US 20050102211 A1 Proximity service provider system	20050512 705/35	05/35	

20050505 nodularity 20050428 20050428 20050414 20050414 20050414 20050414 20050407 srts 20050407 20050311 ds programs to promote the purchase of speci 20050317 20050317 20050317	20050303 20050303 20050217 20050113 20050113 20041230 Itiple tal 20041223 20041223 20041223 medica 20041220 ng desir 20041118	System for testing, verifying legitimacy of smart card in-situ and for storing data therein Disk cartridge for optical disk drives Method and apparatus for an idea adoption marketplace Customer-based product design module Prioritized alternate port routing Universal player tracking system Prioritized alternate port routing Universal player tracking system Universal player tracking data in a device Universal player tracking and a device Universal player tracking system Universal player tracking legiting program data between a first device and a second device Universal player tracking legiting program loading Universal player tracking legiting program data payload sequence in program loading Universal player tracking legiting program and methods for secure transaction management and electronic rights protection Universal data integrity and security in a processor-based system Suddoff 726/702 Suddoff 726/702 Suddoff 726/703 Suddoff 726/703 Suddoff 726/703 Suddoff 726/703
Token-based linking Interoperable credential gathering and access modularity Mass transit bus fare box Label printer Validation of transactions Game interaction in 3-D gaming environments System and method for providing pedestrian alerts Method and system for managing concurrent sku-based rewards program System and apparatus for linking multiple rewards programs to promote th Method and system for controlling a vehicle Uniquely identifiable casino gaming chips Ferroelectric memory	Asset system control arrangement and method Method, system and portable consumer device using wildcard values Three-dimensional image display for a gaming apparatus System and method for automated building incident response Card reader/writer devices and methods Integrated cards Port routing functionality System and method for predicting network performance and position Is System and method for ray tracing using reception surfaces Presentation instrument production systems and methods System and method for rapidly customizing design, manufacture and/c System and method for automated placement or configuration of equifusteriality or seal and support structure for semiconductor wafer	System for testing, verifying legitimacy of smart card in-situ and for storin Disk cartridge for optical disk drives Method and apparatus for an idea adoption marketplace Customer-based product design module Prioritized alternate port routing Universal player tracking system Using a digital fingerprint to commit loaded data in a device Remote incremental program verification using API definitions Three-dimensional structured printing Ordering program data for loading on a device Linking of virtual methods Optimized representation of data type information in program verification Run time code integrity checks System for communicating program data between a first device and a see Signing program data payload sequence in program loading System and method for automated placement or configuration of equipm Systems and methods for secure transaction management and electronic Enhancing data integrity and security in a processor-based system
20050097550 20050081213 20050087424 20050078995 20050075167 20050073438 20050071227 20050071225 20050060069 20050060069	20050046584 20050037843 2005001522 20050001027 2004025955 20040259554 20040259554 2004023481 20040239592	US 20040206815 A1 US 20040202055 A1 US 20040186738 A1 US 20040177002 A1 US 20040170181 A1 US 20040154013 A1 US 20040153827 A1 US 20040143821 A1 US 20040143551 A1 US 20040143551 A1 US 20040143551 A1 US 20040143551 A1 US 2004014353 A1 US 2004014353 A1 US 2004014353 A1

20040610 725/104 20040610 348/143 20040603 705/7 20040527 713/200 20040527 463/32 20040527 463/32		20030612 345/619 20030605 705/54 20030529 705/42
Anonymous ordering system Hybrid joint photographer's experts group (JPEG) /moving picture experts group (MPEG) spec Business alliance identification in a web architecture Method for modelling customised earpieces Systems and methods for secure transaction management and electronic rights protection 3-D text in a gaming machine 3-D reels and 3-D wheels in a gaming machine		Security system and method for visual display Systems and methods for secure transaction management and electronic rights protection Managing Account Database in ABDS System
US 20040111751 A1 US 20040109059 A1 US 20040107125 A1 US 20040103305 A1 US 20040102245 A1 US 20040102245 A1	US 20040078402 AL US 20040064351 AL US 20040054630 AL US 20040033727 AL US 20040033727 AL US 20040031058 AL US 2004002959 AL US 20040029630 AL US 20040029630 AL US 2003029990 AL US 2003029990 AL US 20030190954 AL US 20030148811 AL US 2003014864 AL US 20030115463 AL US 20030115151 AL US 20030115463 AL US 20030116161 AL US 20030116161 AL US 20030116161 AL US 20030116161 AL US 20030116864 AL US 20030116864 AL	US 20030101364 A1 US 20030105721 A1 US 20030101136 A1

Central Key Managing I. Gauging Ri Multi-purpo Systems ar Device, me Method anc Near-field o Virtual cam TOKEN-BA Trusted aut TERMINAL. Universal pl Method for Account-ba Systems an Information Info	20030522	erating Digit 20030522	ations Regarding Accounts in ABDS System 20030522	20030522	Systems and mentions for secure dansaction management and electronic rights protection 20030300 7 13/169 Device method and exetem for authorizing transactions	computing system 20030306	20030220	gaming machine 20030213	20030206	20030116	TECTURE FOR USE WITH SMART CARDS	20021024	Medica for creating a user profile unough game play Account-based digital signature (ABDS) exetem	2002092	20020905 20020905	Systems and methods for secure transaction management and electronic rights protection 20020815 713/185	nuft 20020725	20020523	pidly customizing design, manufacture and/or selection of biomedica 20020516	anagement and electronic rights protection 20020425	20020228	ent and compliance using a portable corr 20020228	icture, system and method	20011220	inethod of using a mask programmed key to securely configure a field programmable gate art: 20011101 713/193 Method and apparatus for secure configuration of a field programmable gate array.	Aprious com 20051018	structions on accounts in ABDS system 20051004	Precursor compositions for the deposition of electrically conductive features	nsaction management and electronic rights protection 20050920	or a virtual safe 20050906	20050802	20050726	20050614	s and method of fabricatic 20050503	20050503	20050419	erifying legitimacy of smart card in-situ and for storing data therein	20050412	tem and method 20050201	Zero overhead exception handling
--	----------	------------------------	---	----------	--	---------------------------	----------	-------------------------	----------	----------	----------------------------------	----------	---	---------	-------------------	---	---------------	----------	--	---	----------	---	---------------------------	----------	---	----------------------	--	---	---	----------------------------	----------	----------	----------	-------------------------------------	----------	----------	--	----------	-------------------------	----------------------------------

20010529 213/153 20010109 707/9 20001212 382/154 20001031 725/116 20000926 345/473	20000418 726/22 19991207 705/1 19991123 606/14 19991116 455/435.2	19990907 705/80 19990803 705/15 19990713 726/21 19990629 713/187	19990622 705/54 19990608 705/52 19990525 725/23 19990406 713/200 19981103 463/31	19980324 705/410 19980106 726/30 19970617 704/254 19961022 434/432 19960910 463/31 19960827 345/163	19960528 379/91.02 19960116 235/492 20030425 20030424 14 20020725 12
Systems and methods for secure transaction management and electronic rights protection Electronic sealed envelope Iterative three-dimensional process for creating finished media content System and method for digital electronic cinema delivery Adaptive modeling and segmentation of visual image streams	Multiple user computer including anti-concurrent user-class based disjunctive separation of plur Customer-based product design module Method and apparatus for therapeutic laser treatment Multiple smart card phone and method Systems and methods for secure transaction management and electronic rights protection	Systems and methods for secure transaction management and electronic rights protection Portable transaction terminal system Method of and apparatus for providing secure distributed directory services and public key infra	Systems and methods for secure transaction management and electronic rights protection Systems and methods for secure transaction management and electronic rights protection Television signal activated interactive smart card system Systems and methods for secure transaction management and electronic rights protection User image integration into audiovisual presentation system and methodology Personal interface system for wireless and wired communications	Electronic postage meter system having internal accounting system and removable external ac Software protection method and apparatus User independent, real-time speech recognition system and method Portable RF ID tag and barcode reader Method of facilitating learning using a learning complex User image integration into audiovisual presentation system and methodology Display cursor controlling device for reading card information from an information bearing credi	Method and system for mediating transactions that use portable smart cards Identification card with RF downlink capability METHOD AND SYSTEM FOR MANUFACTURING SMART CARD Smart card manufacturing method involves controlling robotic systems to produce desired feat Smart card manufacturing method involves controlling robotic systems to produce desired feat Apparatus for paying charge of pay broadcasting
US 6237786 B1 US 6173282 B1 US 6160907 A US 6141530 A US 6124864 A	US 6052781 A US 5999008 A US 5989245 A US 5987325 A US 5982891 A	US 5949876 A US 5933812 A US 5922074 A US 5917912 A	US 5915019 A US 5910987 A US 5907350 A US 5892900 A US 5830065 A US 5809243 A	US 5731980 A US 5706426 A US 5640490 A US 5640002 A US 5557164 A US 5553864 A US 5550561 A	US 5521966 A US 5484997 A JP 2003122414 A DE 10223739 A1 US 20020099473 A